

STIC Search Report

STIC Database Tracking Number: 196235

TO: Julie Anne Watko Location: Knox 8A75

Art Unit: 2627

Friday, July 28, 2006

Case Serial Number: 10788688

From: Virgil O. Tyler(ASRC)

Location: EIC 2600

KNX-8B68

Phone: 571-272-8536

Virgil.Tyler@uspto.gov

Search Notes

Dear Examiner Watko,

Attached are the search results (from commercial databases) for your case.

Tags mark the patent/articles, which might be of interest. After you review all records including tagged and untagged records, if you wish to order the complete text of any record, please submit request(s) directly to the STIC-EIC 2600 Email Box or hand carry the request to the front desk of the respective EIC.

Please call if you have any questions or suggestions. I have enclosed a Search Results Feedback Form to facilitate further comments or suggestions. Please take a few minutes to share with us your feedback.

Thanks

Virgil O. Tyler

Virgil O. Tyler, CLIN Assistant

Technical Information Specialist

ASRC Aerospace Corporation

EIC 2600



File 348:EUROPEAN PATENTS 1978-2006/ 200630
(c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060727,UT=20060720
(c) 2006 WIPO/Univentio

Set	Items	Description			
S1	47755	MAGNETIC (3N) STORAGE OR HDD OR HARD () (DISC OR DISK) () DRIVE??			
	0	R HARD()DRIVE??			
S2	2454	(HEAD?? OR PICK()UP OR PICKUP OR TRANSDUCER?? OR SLIDER?? -			
	OR	READ()SENSOR?? OR WRITER???)(10N)S1			
S3	209	(MAGNETORESISTIVE OR MR OR GMR OR (GIANT OR COLOSSAL) () (MA-			
		ETORESISTIVE OR MAGNETO() RESISTIVE) OR SVMR OR SV OR TJ OR -			
	TM	R OR TJMR OR TUNNEL() JUNCTION OR SPIN() VALVE OR SPIN() BULB) -			
	(1	0N) S2			
S4	102	((AP OR ANTI()PARALLEL OR SAF OR SELF)(3N)(PINNED OR FIXED)			
	0	R FERRIMAGNETIC? (3N) COUPL??? OR RKKY) (5N) (LAYER?? OR LAMINA-			
	R?	?)			
S5	57854	(AXIS OR AXIS(2N)MAGNET?) (3N) (CANTED OR SLANTED OR INCLINED			
	0	R DIAGONAL OR OBLIQUE OR ANGLE?? OR DEGREE??)			
S6	378	(ABS OR AIR()BEARING()SURFACE?? OR FACING)(10N)S5			
s7	71	AU=(GILL, H? OR GILL H?)			
S8	0	S3 (3N) S4			
S9	0	S3 (S) S4			
S10	2	S3 AND S4			
S11	0	S3(3N) (S5 OR S6)			
S12	0	S3(S)(S5 OR S6)			
S13	7	S3 AND (S5 OR S6)			
S14	7	S13 NOT S10			
S15	0	S4(3N)(S5 OR S6)			
S16	3	S4(S)(S5 OR S6)			
S17	3	S16 NOT (S10 OR S14)			
S18	8	(S3:S6) AND S7			
S19	8	S18 NOT (S10 OR S14)			
S20	6	S19 AND IC=G11B?			
S21	10	(S10 OR S14 OR S16:S20) NOT (MRAM OR MEMORY OR (WORD OR BI-			
T)()LINE??)					
		(/ 1101: : /			

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(Item 1 from file: 348)
10/3, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
Flux quide in the bearing surface of a magnetoresistive head
Flussleiter in der Laufflache eines Magnetowiderstandkopfes
Guide de flux dans la surface portante d'une tete magnetoresistive
PATENT ASSIGNEE:
  QUANTUM CORPORATION, (567673), 501 Sycamore Drive, Milpitas, CA 95035,
    (US), (Applicant designated States: all)
INVENTOR:
  Wu, Andrew L., 15 High Street, Shrewsbury, Massachussets 01545, (US)
LEGAL REPRESENTATIVE:
  Charig, Raymond Julian et al (79692), Eric Potter Clarkson, Park View
    House, 58 The Ropewalk, Nottingham NG1 5DD, (GB)
PATENT (CC, No, Kind, Date): EP 1376543 A2 040102 (Basic)
                              EP 1376543 A3 050817
                              EP 2003253992 030625;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 183329 020625
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): G11B-005/39; G11B-005/31; H01L-043/00;
  H01F-010/32
ABSTRACT WORD COUNT: 39
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
               (English)
                           200401
                                       307
      CLAIMS A
                                      3365
                           200401
      SPEC A
                (English)
                                      3672
Total word count - document A
                                         0
Total word count - document B
Total word count - documents A + B
                                      3672
```

...SPECIFICATION relates generally to data storage systems and, more specifically, to data storage systems having read **heads** which employ magnetoresistive sensors.

As **storage** density increases, the **magnetic** field being sensed during read by a **magnetoresistive** sensor in a read head of a data storage system becomes smaller. Thus, there is...

...Optionally, and as shown, the pinned layer 95 can be implemented as a "synthetic antiferromagnetic" (SAF) pinned layer, which includes two opposed pinned layers of CoFe, shown as pinned layer 104 and reference...

10/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01109879 **Image available**

SUPPRESSION OF THERMAL NOISE USING SPIN TRANSFER IN MAGNETORESISTIVE ELEMENTS

SUPPRESSION DU BRUIT THERMIQUE AU MOYEN D'UN TRANSFERT DE SPIN DANS DES ELEMENTS MAGNETORESISTANTS Patent Applicant/Assignee: SEAGATE TECHNOLOGY LLC, 920 Disc Drive, Scotts Valley, CA 95066, US, US (Residence), US (Nationality) Inventor(s): COVINGTON Mark W, 6417 Kentucky Avenue, Pittsburgh, PA 15206, US, Legal Representative: BORDAS Carol I (agent), Seagate Technology LLC, 1251 Waterfront Place, Pittsburgh, PA 15222, US, Patent and Priority Information (Country, Number, Date): WO 200432157 A1 20040415 (WO 0432157) Patent: WO 2003US29913 20030925 (PCT/WO US03029913) Application: Priority Application: US 2002414844 20020930 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Fulltext Availability:
Detailed Description

Fulltext Word Count: 6082

Detailed Description

... to suppress noise due to thermally activated magnetization fluctuations.

BACKGROUND OF THE INVENTION

In a magnetic data storage and retrieval system, a magnetic recording head typically includes a read head having a magnetoresistive (MR) sensor for retrieving magnetically encoded information stored on a magnetic disc. Magnetic flux from the...

- ...and 2. MR stack 60 includes pinned reference layer 62, first spacer layer 64, free layer 66, second spacer layer 68, pinned synthetic antiferromagnetic (SAF) 70, and pinning layer 72. Free layer 66 is typically made of a soft ferromagnetic material (e.g., CoFe...
- ...reference layer 62 and free layer 66. Second spacer layer 68 is positioned between free layer 66 and pinned SAF 70. First spacer layer 64 is typically made of a nonmagnetic metal such as copper, Second spacer layer 68...

14/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00812859
Magnetoresistive recording head
Magnetoresistiver Aufnahmekopf
Tete d'enregistrement magnetoresistive
PATENT ASSIGNEE:

Hewlett-Packard Company, A Delaware Corporation, (3016020), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Proprietor designated states: all) INVENTOR:

Brug, James A., 205 Marmona Drive, Menlo Park, CA 94025, (US) Bhattacharyya, Manoj K., 1650 Heron Avenue, Sunnyvale, CA 94087, (US) LEGAL REPRESENTATIVE:

Powell, Stephen David et al (52312), WILLIAMS, POWELL & ASSOCIATES, 4 St Paul's Churchyard, London EC4M 8AY, (GB)

PATENT (CC, No, Kind, Date): EP 755048 Al 970122 (Basic)

EP 755048 B1 011107 APPLICATION (CC, No, Date): EP 96304676 960625;

PRIORITY (CC, No, Date): US 503679 950718

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G11B-005/39; G01R-033/09

ABSTRACT WORD COUNT: 267

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB97	804
CLAIMS B	(English)	200145	394
CLAIMS B	(German)	200145	429
CLAIMS B	(French)	200145	473
SPEC A	(English)	EPAB97	4141
SPEC B	(English)	200145	4096
Total word coun	t - documen	ıt A	4946
Total word coun			5392
Total word coun	t - documen	ts A + B	10338

- ...ABSTRACT A magnetoresistive (MR) sensor (100) for use as a read element in a read/write head of a magnetic storage device operates on the giant magnetoresistive effect produced by a spin valve. In a preferred embodiment, the present invention includes a pair of spin valves (30, 50...
- SPECIFICATION The present invention relates generally to recording heads for magnetic storage media. More particularly, the recording head of the present invention incorporates magnetoresistive elements for sensing the magnetic fields recorded on the magnetic storage media and effectively rejects...

... SPECIFICATION B1

The present invention relates generally to recording heads for magnetic storage media. More particularly, the recording head of the present invention incorporates magnetoresistive elements for sensing the magnetic fields recorded on the magnetic storage media and effectively rejects...

- ...CLAIMS fixed magnetization (16) parallel to a first axis, a rotatable magnetization (14), and a first **angle** between said first **axis** and the direction of said rotatable magnetization (14) which decreases in the presence of a...
- ...a fixed magnetization parallel to said first axis, a rotatable magnetization (14'), and a second **angle** between said first **axis** and the direction of said rotatable magnetization (14') which increases in the presence of a...

14/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

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00721804

Digital output magnetoresistive head Magnetoresistiver Kopf mit digitaler Ausgabe Tete magnetoresistive avec sortie numerique PATENT ASSIGNEE:

QUANTUM CORPORATION, (567671), 500 McCarthy Boulevard, Milpitas California 95035, (US), (applicant designated states: DE;FR;GB;IT;NL) INVENTOR:

Che, Xiaodong, 1120 Kensington Avenue, Sunnyvale, California 94087, (US) LEGAL REPRESENTATIVE:

Goodman, Christopher et al (31122), Eric Potter Clarkson, Park View House, 58 The Ropewalk, Nottingham NG1 5DD, (GB)

PATENT (CC, No, Kind, Date): EP 682339 A2 951115 (Basic)

EP 682339 A3 960124 EP 682339 B1 980624

APPLICATION (CC, No, Date): EP 95303067 950504;

PRIORITY (CC, No, Date): US 239243 940506

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS (V7): G11B-005/39; G11B-005/127; G11B-005/00; G11B-020/00;

ABSTRACT WORD COUNT: 121

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9826 1628 9826 1657 CLAIMS B (German) 9826 1876 CLAIMS B (French) (English) 9826 5244 SPEC B Total word count - document A 0 Total word count - document B 10405 Total word count - documents A + B 10405

...SPECIFICATION magnetoresistive ("MR") heads and sensors have been used for reading magnetic information stored on both magnetic disk and tape storage systems. Magnetoresistive heads are capable of producing high signal output with low noise that is independent of media...The maximum change in magnetic orientation of the sensor element layer is limited to 90 degrees from its easy axis and typically must be constrained to even more limited rotation to provide for operation in...

... of alternating magnetic polarity.

In accordance with principles of the invention a multilayered digital output magnetoresistive ("DOMR") head provides a substantially digital output for playback in magnetic data storage devices, whether

disk or tape. The preferred device comprises one or more "pinned" magnetic layers...

CLAIMS 1. A magnetoresistive head for reading magnetic information digitally recorded on a magnetic storage medium (100,118), the head comprising a magnetic digital switching layer (12,28) separated from a pinned magnetic layer (16...

14/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00474963

Multilayer which shows magnetoresistive effect and magnetoresistive element using the same.

Mehrsicht Film mit magnetoresistiven Effekt und magnetoresitives Element.

Film multicouche presentant un effet magneto-resistant et element magneto-resistant utilisant celui-ci.

PATENT ASSIGNEE:

HITACHI, LTD., (204141), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo 101, (JP), (applicant designated states: DE;FR) INVENTOR:

Nakatani, Ryoichi, 22-5, Aburadai, Akikawa-shi, Tokyo 197, (JP) Kitada, Masahiro, 1-8-81, Sakae-cho, Hamura-machi, Nihitama-gun, Tokyo 190-11, (JP)

Hosoe, Yuzuru, 6-45-10, Hirayama, Hino-shi, Tokyo 191, (JP) LEGAL REPRESENTATIVE:

Patentanwalte Beetz - Timpe - Siegfried Schmitt-Fumian - Mayr (100712), Steinsdorfstrasse 10, D-80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 490327 Al 920617 (Basic) EP 490327 Bl 941228

APPLICATION (CC, No, Date): EP 91121114 911209;

PRIORITY (CC, No, Date): JP 90401027 901210; JP 91110128 910515

DESIGNATED STATES: DE; FR

INTERNATIONAL PATENT CLASS (V7): H01F-010/00;

ABSTRACT WORD COUNT: 51

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPBBF2 723 CLAIMS B (German) EPBBF2 636 (French) EPBBF2 774 CLAIMS B SPEC B (English) EPBBF2 13430 Total word count - document A 0 Total word count - document B 15563 Total word count - documents A + B 15563

...SPECIFICATION a multilayer in which ferromagnetic layers and nonferromagnetic layers are layered on each other, the **angle** between the hard **axis** direction of the multilayer film and the direction of detecting an outer magnetic field in...shows magnetoresistive effect and which is provided with excellent high-frequency property, by setting the **angle** between the easy **axis** direction of a ferromagnetic layer with a relatively high coercive force and the easy axis...

...shows magnetoresistive effect and has excellent high-frequency property can be obtained, by setting the **angle** between the easy **axis** direction of a ferromagnetic layer with a relatively high coercive force and the

easy axis...

...layer of nonferromagnetic layers is preferably 1.5 to 2.5 nm. By setting the angle between the easy axis direction of the multilayer film and the direction of detecting an outer magnetic field in...a layer with a relatively high coercive force preferably make almost right angle. If the angle between the easy axis directions of the two layers is then 75 to 90 (degree), substantially the same results...because hard axis direction has a higher permeability than easy axis direction. The difference in angle between the hard axis direction of multilayer film and the direction of detecting a magnetic field is preferably 10... higher specific magnetic permeability than the easy axis direction of the multilayer. The difference in angle between the hard axis direction of the multilayer and the direction for detecting a magnetic field is preferably 10...regeneration are formed at different places on an identical single substrate.

By applying the magnetic **head** to a **magnetic storage** apparatus, a highly potential **magnetic storage** apparatus can be obtained as well. Example 21

Using the magnetoresistive element of the present invention, a magnetic head was prepared. The structure of the magnetic...can be used as a magnetic field sensor without any bias field. By setting the angle between the easy axis direction of the multilayer film in the state where a bias field is not applied...

- ...angle, a magnetoresistive element excellent in high-frequency property can be obtained. By setting the **angle** between the easy **axis** direction of the multilayer film in the state where a bias field is not applied...
- ...CLAIMS 5. The magnetoresistive element as claimed in any of claims 1 to 4, wherein the **angle** between the hard **axis** direction of the multilayer film and the direction for detecting an outer magnetic field in...
- ...of claims 6 to 14, characterized by having two types of ferromagnetic layers, wherein the **angle** between the easy **axis** directions of said two types of ferromagnetic layers is 75 to 90(degree).

 16. The...

14/3,K/4 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

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01256282 **Image available**
HIGH SENSITIVITY MAGNETIC BUILT-IN CURRENT SENSOR
CAPTEUR DE COURANT INTEGRE MAGNETIQUE A SENSIBILITE ELEVE
Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DE WILDE Johannes, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, NL (Residence), NL (Nationality), (Designated only for: US)
PINEDA DE GYVEZ Jose D J, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL

, NL (Residence), MX (Nationality), (Designated only for: US) DE JONG Franciscus G M, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

NL (Residence), NL (Nationality), (Designated only for: US)
HUISKEN Josephus A, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, NL

(Residence), NL (Nationality), (Designated only for: US)

BOEVE Hans M B, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, BE (Residence), BE (Nationality), (Designated only for: US) PHAN LE Kim, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, NL (Residence), VN (Nationality), (Designated only for: US) Legal Representative: ELEVELD Koop J (et al) (agent), Prof. Holstlaan 6, NL-5656 AA Eindhoven, Patent and Priority Information (Country, Number, Date): WO 200564356 A2-A3 20050714 (WO 0564356) Patent: WO 2004IB52857 20041220 (PCT/WO IB04052857) Application: Priority Application: EP 2003104937 20031223; EP 2004105805 20041116 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15424 Fulltext Availability: Detailed Description Claims

Detailed Description ... hysteresis.

The current sensing device may have a free magnetic layer which has an easy axis oriented at an angle between 70' and I 10', preferably to be substantially perpendicular to a field being measured...

...easy axis, wherein the magnetisation direction of the pinned magnetic layer is oriented at an **angle**, with the easy **axis** of the free magnetic layer, preferably between O' and 180', more preferred between 450 and...

...feature is that the sensor element has a free magnetic layer which has an easy axis oriented at an angle, preferably between 70' and I 10', more preferred substantially perpendicular to the field being measured...

Claim

... signal. This enabled, in principle, MRAMs for general applications. A decade after its discovery the GMR effect is already applied in commercial products like HDD read heads and magnetic sensors. A breakthrough in the field of magnetic tunnel junctions around 1995 l...axis. However it is not excluded that the measured current Ix is oriented at an angle with the easy axis; even though, in most cases the parallel arrangement is the optimum choice. Furthermore, to suppress ...easy axis, wherein the magnetisation direction of the pinned magnetic layer is oriented at an angle, with the easy axis of the free magnetic layer, preferably between 45' and 135', more preferred substantially perpendicular to...

(Item 2 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. **Image available** FLUX GUIDES FOR MAGNETIC FIELD SENSORS AND MEMORIES GUIDES DE FLUX MAGNETIQUE POUR CAPTEURS DE CHAMP MAGNETIQUE ET MEMOIRES Patent Applicant/Assignee: KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: PHAN LE Kim, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, NL (Residence), VN (Nationality), (Designated only for: US) Legal Representative: ELEVELD Koop J (et al) (agent), Prof. Holstlaan 6, NL-5656 AA Eindhoven, Patent and Priority Information (Country, Number, Date): WO 200564357 A2-A3 20050714 (WO 0564357) Patent: WO 2004IB52834 20041216 (PCT/WO IB04052834) Application: Priority Application: EP 2003104936 20031223 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11614 Fulltext Availability:

Fulltext Availability: Detailed Description Claims

Detailed Description

... 50%. The TMR sensor is a promising candidate for the future high-density magnetic read- heads in hard disk drives. Depending on the type and construction, an MR sensor is more sensitive in one direction and less sensitive in another direction in the...
..signal. This enabled, in principle, MRAMs for general applications. A decade after its discovery the GMR effect is already applied in commercial products like HDD read heads and magnetic sensors.

A breakthrough in the field of magnetic tunnel junctions around 1995 $1\dots$

Claim

... claim, the sensing element comprising a pinned magnetic layer having a magnetization oriented at an **angle** to the easy **axis** of the free magnetic layer. H. The sensor of claim IO, wherein the angle is...

14/3,K/6 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. **Image available** 01171462 METHOD AND SYSTEM FOR PROVIDING A MAGNETIC MEMORY HAVING A WRAPPED WRITE LINE PROCEDE ET SYSTEME FOURNISSANT UNE MEMOIRE MAGNETIQUE AYANT UNE LIGNE D'ECRITURE ENROULEE Patent Applicant/Assignee: APPLIED SPINTRONICS TECHNOLOGY INC, 830 Hillview Court, Suite 100, Milpitas, CA 95035, US, US (Residence), US (Nationality) Inventor(s): TSANG David, 21677 Rainbow Drive, Cupertino, CA 95014, US, Legal Representative: MITCHELL Janyce R (et al) (agent), Sawyer Law Group LLP, P.O. Box 51418, Palo Alto, CA 94303, US, Patent and Priority Information (Country, Number, Date): WO 200493085 A2-A3 20041028 (WO 0493085) Patent: WO 2004US9337 20040326 (PCT/WO US04009337) Application: Priority Application: US 2003458392 20030331; US 2004781478 20040217 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7747 Fulltext Availability: Detailed Description Detailed Description ... rotate the magnetization in the free layer 210, 21 OA, and 210B close to ninety degrees from its easy axis , and then a relatively small current in the bit line 220, 220A, and 220B, respectively... ...candidate of for such a material is Nickel-iron film, which has been used for magnetoresistive read sensors in hard drives and has been shown to be capable of carrying a current in excess of approximately (Item 4 from file: 349) 14/3,K/7 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00173723

THIN FILM MAGNETIC ELEMENT HAVING A RHOMBIC SHAPE ELEMENT MAGNETIQUE RHOMBIFORME A COUCHE MINCE

Patent Applicant/Assignee: EASTMAN KODAK COMPANY,

```
Inventor(s):
  SMITH Neil,
Patent and Priority Information (Country, Number, Date):
 Patent:
                       WO 9007179 A1 19900628
                       WO 89US5584 19891214 (PCT/WO US8905584)
 Application:
  Priority Application: US 88178 19881216
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AT BE CH DE ES FR GB IT JP LU NL SE
Publication Language: English
Fulltext Word Count: 3119
Fulltext Availability:
  Detailed Description
Detailed Description
... thin-,.-magnetic film is usedtin a. variety
  of diverse applicatiions, serving, for example, as a
   storage element in magnetic memories, as a soft
  adjacent biasing layer in magnetoresistive heads and
  as a recording medium in magneto-optic memories. An
  PCr/US89/05584
  important and...80 rotates the
  magnetization 74' so the angle 72' between the
 magnetization and the easy axis 51 is 90 degrees and
  the magnetization 741 is in the direction of the hard
```

axis 7&, Under these...

```
17/3,K/1
               (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
02056265
Magnetic random access memory with stacked toggle memory cells
Magnetischer Direktzugriffsspeicher mit gestapelten Kippschalterspeicherzel
    len
Memoire d'acces aleatoire magnetique avec cellules empilees de memoire a
    bascule
PATENT ASSIGNEE:
  Maglabs, Inc., (5053520), 333 West San Carlos Street, no. 1600, San
    Jose, California 95110, (US), (Applicant designated States: all)
INVENTOR:
  Ju, Kochan, 15840 Lancaster Road, Monte Sereno, CA 95030-3059, (US)
  Allegranza, Oletta, 15840 Lancaster Road, Monte Sereno, CA 95030-3059,
LEGAL REPRESENTATIVE:
  Calderbank, Thomas Roger et al (50122), Mewburn Ellis LLP York House 23
    Kingsway, London WC2B 6HP, (GB)
PATENT (CC, No, Kind, Date): EP 1659631 A2 060524 (Basic) APPLICATION (CC, No, Date): EP 2005256129 050930;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 991993 041118; US 185331 050720
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  H01L-0027/22
                    A I F B 20060101 20051215 H EP
                    A I L B 20060101 20051215 H EP
  H01L-0043/08
                    A I L B 20060101 20051215 H EP
  G11C-0011/15
ABSTRACT WORD COUNT: 158
NOTE:
  Figure number on first page: 6
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                       Word Count
                             Update
Available Text Language
                             200621
                                         2041
      CLAIMS A
                (English)
                                         5844
      SPEC A
                 (English)
                             200621
                                         7885
Total word count - document A
Total word count - document B
                                            n
                                         7885
Total word count - documents A + B
...SPECIFICATION is described in U.S. Patent 5,408,377, and an MTJ memory
  cell with SAF free and pinned layers is described in U.S. Patent 5,966,012. The Savtchenko type of MRAM uses two orthogonal writing or
```

programming lines, but with the MTJ cell's axis aligned 45 degrees to each of the lines. The SAF free layer responds to applied magnetic fields differently...

(Item 2 from file: 348) 17/3,K/2 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

01563946

Method for modifying switching field characteristics of magnetic tunnel junctions

Schaltfeldeigenschaften von magnetischen Verfahren zum Andern der

Tunnelubergangen

Methode pour modifier les caracteristiques du champ de transition de jonctions tunnel magnetiques

PATENT ASSIGNEE:

Hewlett-Packard Company, (206037), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Proprietor designated states: all)

Anthony, Thomas, 1161 Pimento Avenue, Sunnyvale, California 94087, (US) Tran, Lung, 5086 Woodbrae Ct., Saratoga, California 95070, (US) Sharma, Manish, 100 North Whisman Road, Apt 2821, Mountain View, California 94043, (US)

LEGAL REPRESENTATIVE:

Tollett, Ian et al (86292), Williams Powell Morley House 26-30 Holborn Viaduct, London EC1A 2BP, (GB)

PATENT (CC, No, Kind, Date): EP 1300853 A1 030409 (Basic) EP 1300853 B1 050413

APPLICATION (CC, No, Date): EP 2002256879 021003;

PRIORITY (CC, No, Date): US 971347 011004

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G11C-011/16

ABSTRACT WORD COUNT: 29

NOTE:

Figure number on first page: 3

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language U	pdate	Word Count
CLAIMS A	(English) 2	00315	319
CLAIMS B	(English) 2	00515	233
CLAIMS B	(German) 2	00515	239
CLAIMS B	(French) 2	00515	292
SPEC A	(English) 2	00315	4143
SPEC B	(English) 2	00515	4193
Total word count	- document	A	4463
Total word count	- document	В	4957
Total word count	- documents	A + B	9420

- ...SPECIFICATION layer magnetization vectors are at the same angle (e.g., (theta)0))=(theta)1))=+20 degrees) relative to x-axis. The pinned layer magnetization vector M0 is fixed at an angle; the sense layer magnetization vector (M1) could be substantially parallel or anti-parallel with the pinned layer magnetization vector (M0) as shown in Figure 6b. The FM coupling field and the AF...
- ...field is pushing the sense layer magnetization vector (M1) further away from the horizontal x- axis; thus the torque angle is larger for greater magnitude -Hy, and the sense layer magnetization vector (M1) is more...
- ...SPECIFICATION layer magnetization vectors are at the same angle (e.g., (theta)0))=(theta)1))=+20 degrees) relative to x-axis. The pinned layer magnetization vector M0 is fixed at an angle; the sense layer magnetization vector (M1) could be substantially parallel or anti-parallel with the pinned layer magnetization vector (M0) as shown in Figure 6b. The FM coupling field and the AF...
- ...field is pushing the sense layer magnetization vector (M1) further away from the horizontal x- axis; thus the torque angle is larger for greater magnitude -Hy, and the sense layer magnetization vector (M1) is

```
(Item 3 from file: 348)
 17/3,K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01011062
Ion beam sputtering system
Ionenstrahl-Sputtering-System
Systeme de pulverisation par faisceau ionique
PATENT ASSIGNEE:
  International Business Machines Corporation, (200128), New Orchard Road,
    Armonk, NY 10504, (US), (Proprietor designated states: all)
INVENTOR:
  Pinarbasi, Mustafa, 483 Via Sorrento, Morgan Hill, California 95037, (US)
LEGAL REPRESENTATIVE:
  Burt, Roger James, Dr. et al (52152), IBM United Kingdom Limited
    Intellectual Property Department Hursley Park, Winchester Hampshire
    SO21 2JN, (GB)
PATENT (CC, No, Kind, Date): EP 908532 A2 990414 (Basic)
                              EP 908532 A3
                                             991117
                              EP 908532 B1 030402
                              EP 98307422 980914;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 949064 971010
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): C23C-014/46; C23C-014/04
ABSTRACT WORD COUNT: 58
NOTE:
  Figure number on first page: 5
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
                           Update
Available Text Language
                                         465
                           199915
      CLAIMS A
                (English)
                                        696
                           200314
                (English)
      CLAIMS B
                           200314
                                        656
                 (German)
      CLAIMS B
                           200314
      CLAIMS B
                 (French)
                                        4610
                           199915
      SPEC A
                (English)
                                       4669
                           200314
      SPEC B
                (English)
                                       5076
Total word count - document A
Total word count - document B
                                       6917
Total word count - documents A + B
                                      11993
...SPECIFICATION and free MR layer, the Co interface layer, the Cu spacer
                                           layer is an AP - pinned
  layer and the Ru layer if the pinned
  layer . The free MR layer material is deposited using the same target
  as for the ferromagnetic layers of the pinned...
 ...sensors. For the computer controlled ion beam sputtering system
  described above, the X-axis, Y-axis, Z-axis, rotational angle
  and the swing angle (THETA) settings may be used for each material
  deposition are...
 ... SPECIFICATION and free MR layer, the Co interface layer, the Cu spacer
  layer and the Ru layer if the pinned layer is an AP - pinned
  layer . The free MR layer material is deposited using the same target
   as for the ferromagnetic layers of the pinned...
```

...sensors. For the computer controlled ion beam sputtering system

described above, the X-axis, Y- axis, Z- axis, rotational angle (phi) and the swing angle (THETA) settings may be used for each material deposition are...

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20/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
Magnetic spin valve sensor having an exchange stabilization layer recessed
    from the active track edge
                                            Austauschstabilisierungsschicht
Magnetischer
                Spinventilsensor
                                   dessen
    gegenuber der Kante der aktiven Spur vertieft ist
Capteur magnetique a vanne de spin dont la couche de stabilisation par
    echange est reculee par rapport de la lisiere de la piste active
PATENT ASSIGNEE:
  Hitachi Global Storage Technologies Netherlands B.V., (4531893),
    Locatellikade 1, P.O. Box 75215, 1070 AE Amsterdam, (NL), (Applicant
    designated States: all)
INVENTOR:
   Gill, Hardayal Singh , 545 Lytton Avenue, Palo Alto95193 California,
    (US)
LEGAL REPRESENTATIVE:
  Calderbank, Thomas Roger et al (50121), MEWBURN ELLIS York House 23
    Kingsway, London WC2B 6HP, (GB)
PATENT (CC, No, Kind, Date): EP 1605441 A2
                                              051214 (Basic)
                              EP 1605441 A3 060315
APPLICATION (CC, No, Date):
                              EP 2005015851 031009;
PRIORITY (CC, No, Date): US 306484 021126
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
RELATED PARENT NUMBER(S) - PN (AN):
             (EP 2003256365)
  EP 1424687
INTERNATIONAL PATENT CLASS (V7): G11B-005/39
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
                    A I F B 20060101 20051026 H EP
   G11B-0005/39
ABSTRACT WORD COUNT: 56
NOTE:
  Figure number on first page: 4
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language CLAIMS A (English)
                                      Word Count
                            Update
                                       141
                            200550
                                       2592
      SPEC A
                (English)
                           200550
                                       2733
Total word count - document A
Total word count - document B
                                          0
Total word count - documents A + B
                                       2733
INVENTOR:
   Gill, Hardayal Singh ...
INTERNATIONAL PATENT CLASS (V7): G11B-005/39
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
                     A I F B 20060101 20051026 H EP
   G11B-0005/39
 ...SPECIFICATION layer, suitably of ruthenium, which promotes antiparallel
  coupling between the two ferromagnetic layers. The pinned layer 402 may
  be self - pinned; or alternatively, the pinned layer 402 may be
```

exchange coupled with an adjacent antiferromagnetic layer (not shown). A

conductive nonmagnetic...

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(Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01168236
DISK DRIVE WITH THERMAL ASPERITY REDUCTION CIRCUITRY USING A MAGNETIC
    TUNNEL JUNCTION SENSOR
PLATTENANTRIEB MIT AUFHEBUNGSSCHALTUNG FUR THERMISCHE UNEBENHEITEN ,EINEN
   MAGNETISCHEN TUNNELGRENZSENSOR GEBRAUCHEND
LECTEUR DE DISQUE A CIRCUITS DE REDUCTION DE L'ASPERITE THERMIQUE UTILISANT
    UN DETECTEUR DE JONCTION MAGNETIQUE A EFFET TUNNEL
PATENT ASSIGNEE:
 Hitachi Global Storage Technologies Netherlands B.V., (4531891),
    Locatellikade 1, Parnassustoren, 1076 AZ Amsterdam, (NL), (Proprietor
    designated states: all)
INVENTOR:
   GILL, Hardayal, Singh , 10 Grove Drive, Portola Valley, CA 94028, (US)
LEGAL REPRESENTATIVE:
  Calderbank, Thomas Roger (50122), Mewburn Ellis LLP York House 23
    Kingsway, London WC2B 6HP, (GB)
PATENT (CC, No, Kind, Date): EP 1135696 A1 010926 (Basic)
                              EP 1135696 B1
                              EP 1135696 B1 040811
                              WO 2000028342 000518
                              EP 99954109 991101; WO 99GB3594 991101
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 189321 981109
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS (V7): G01R-033/09; G11B-005/39; G11B-005/09;
   G11B-005/012
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                                       871
                           200433
      CLAIMS B (English)
                                       763
                           200433
      CLAIMS B
                 (German)
                                       913
      CLAIMS B
                 (French)
                           200433
                                      7487
                          200433
      SPEC B
                (English)
                                         n
Total word count - document A
Total word count - document B
                                     10034
Total word count - documents A + B
                                     10034
INVENTOR:
   GILL, Hardayal, Singh ...
...INTERNATIONAL PATENT CLASS (V7): G11B-005/39 ...
... G11B-005/09 ...
... G11B-005/012
...SPECIFICATION a first MTJ stack 1002 formed in the central region 662
  having a laminated antiparallel (AP) pinned layer 1013. The
                           layer 1013 comprises a first ferromagnetic
  laminated AP - pinned
```

...of the MTJ sensor 1000 of the alternative embodiment of the invention using the laminated **AP - pinned layer** 1013 is that the initialization process needed to fix the magnetization directions of the pinned...

sublayer (FM1) 1018 of Ni-Fe having a thickness in...

```
...CLAIMS as claimed in any one of claim 1 to claim 9, wherein:
   said ferromagnetic pinned layer (1013) is a laminated antiparallel (
                   layer , said AP - pinned layer comprising a first
     AP ) pinned
     ferromagnetic sublayer (FM1) (1018), a second ferromagnetic sublayer
      (FM2) (1014) and an...
...CLAIMS Magnetischer Tunnelbarrieresensor (MTJ) (1000) nach einem der
     Anspruche 1 bis 9, worin:
   die ferromagnetische Pinned- Layer -Schicht (1013) eine laminierte
     antiparallele ( AP ) Pinned - Layer -Schicht ist, wobei die AP -
     Pinned - Layer -Schicht eine erste ferromagnetische Unterschicht
      (FM1) (1018), eine zweite ferromagnetische Unterschicht (FM2) (1014)
     und eine...
              (Item 3 from file: 348)
 20/3,K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
Compensated magneto-resistive read head.
Kompensierter Magneto-Widerstandslesekopf.
Tete de lecture magneto-resistive compensee.
PATENT ASSIGNEE:
  Hewlett-Packard Company, (206033), 3000 Hanover Street, Palo Alto
    California 94304, (US), (applicant designated states: DE;FR;GB)
INVENTOR:
   Gill, Hardayal S., 321 Cuesta Dr., Los Altos California 94022, (US)
  Bhattacharyya, Manoj K., 20610 Cleo Ave., Cupertino California 95014,
    (US)
  Davidson, Robert J., 1156 Stilwell Drive, Eagle Idaho 83616, (US)
LEGAL REPRESENTATIVE:
  Colgan, Stephen James et al (29461), CARPMAELS & RANSFORD 43 Bloomsbury
    Square, London WC1A 2RA, (GB)
                             EP 325365 A2 890726 (Basic)
PATENT (CC, No, Kind, Date):
                              EP 325365 A3 910508
                              EP 89300242 890112;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 145784 880119
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): G11B-005/39; G11B-019/04; G11B-005/09
  : G11B-005/33 ;
ABSTRACT WORD COUNT: 146
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
                           Update
Available Text Language
      CLAIMS A (English) EPABF1
                                       406
                          EPABF1
                                      3816
                (English)
      SPEC A
Total word count - document A
                                      4222
Total word count - document B
Total word count - documents A + B
                                      4222
INVENTOR:
   Gill, Hardayal S ...
INTERNATIONAL PATENT CLASS (V7): G11B-005/39 ...
... G11B-019/04 ...
... G11B-005/09 ...
... G11B-005/33
```

...SPECIFICATION scheme. While in the foregoing schemes the magnetic moment is rotated relative to the easy axis , in a canted current or "barber pole" biasing scheme, slanted conductor sensors force current to flow obliquely to... 20/3,K/4 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00995881 **Image available** CORROSION RESISTIVE GMR AND MTJ SENSORS CAPTEURS GMR ET MTJ RESISTANTS A LA CORROSION Patent Applicant/Assignee: INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NY 10504, US, US (Residence), US (Nationality) IBM UNITED KINGDOM LIMITED, PO Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU, GB, GB (Residence), GB (Nationality), (Designated only for: MG) Inventor(s): GILL Hardayal Singh , 1380 Creek Drive, 305, Palo Alto, CA 94304, US, Legal Representative: FOURNIER Kevin John (agent), IBM United Kingdom Limited, Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, GB, Patent and Priority Information (Country, Number, Date): Patent: WO 200325906 A1 20030327 (WO 0325906) WO 2002GB3989 20020902 (PCT/WO GB0203989) Application: Priority Application: US 2001954847 20010917 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 9102 Inventor(s): GILL Hardayal Singh ... Main International Patent Class (v7): G11B-005/39 Fulltext Availability: Detailed Description Claims English Abstract ...having magnetic layers with improved corrosion resistive properties. The SV and MTJ sensors include antiparallel (AP) - pinned formed of Co-Fe-X, where X is niobium (Nb), hafnium (Hf) or a mixture... Detailed Description ... The AP-pinned valve sensor differs from the simple spin valve sensor in that an AP - pinned structure has multiple thin film layers

instead of a single pinned layer . The AP - pinned structure has an

antiparallel coupling (APC) layer sandwiched between first and second ferromagnetic pinned layers...a second direction that is antiparallel to the direction of the magnetization of the first pinned layer.

The AP - pinned structure is preferred over the single pinned layer because the magnetizations of the first and second pinned layers of the

AP -inned structure subtractively combine to provide a net magnetization that is less than the magnetization...pinning magnetization, this increases exchange coupling between the first

pinned layer and the antiferromagnetic pinning layer . The AP - pinned spin

valve sensor is described in commonly assigned U.S. Patent No. 5,465,185 ...present invention, there

are disclosed several embodiments of GMR and MTJ sensors including an antiparallel (AP) - pinned layer structure and a laminated free layer

structure. The AP - pinned layer comprises a first ferromagnetic (FM1)

layer, a second ferromagnetic layer (FM2) layer and an antiparallel...at which the desired exchange

properties are achieved, typically loo-500 A. A laminated antiparallel (AP) - pinned layer 612 is formed on the AFM layer 610. The AP - pinned layer

612 comprises a first ferromagnetic layer (FMI) 614, a second ferromagnetic layer (FM2) 618 and...622

including a first sublayer 624 and a second sublayer 626 is separated from

the AP - pinned layer 612 by a nonmagnetic electrically conducting spacer

layer 620. The magnetization of the free layer...thickness of about i50 A is deposited on the third sublayer 607 of the seed layer 609.

The AP - pinned layer 612, the spacer layer 620, the laminated free layer 622 and the laminated cap layer 628 are sequentially deposited... cooled while

still in the magnetic field to set the exchange coupling of the AFM layer 610 with the laminated AP - pinned layer 612 transverse to the ABS. The FM1

layer 614 has a surface which interfaces with...which the desired exchange properties are achieved, typically 100-500 A. A laminated first antiparallel (AP) - pinned layer 712 is formed on the AFM

layer 710. The first AP - pinned layer 712 ...724, a second sublayer 726 and a third sublayer 728 is separated from the first AP - pinned layer 712 by a nonmagnetic electrically conducting first spacer layer 720. The magnetization ...of the laminated first, second and

third sublayers 724, 726 and 728. A laminated second AP - pinned layer 731

is is separated from the laminated free layer 722 by a second spacer layer $\,$

730 formed on the third sublayer 728. The second AP - pinned layer 731

comprises a third ferromagnetic layer (FM3) 732, a fourth ferromagnetic layer (FM4) 736 and...Co-Fe-X having a thickness of about 20 A is deposited on the APC layer 716.

The first AP - pinned layer 712, the first spacer layer 720, the

laminated free layer 722, the second spacer layer 730, the second layer 731, the AFM2 layer 738 and the cap layer 740 are AP - pinned sequentially deposited on the AFMl layer 710 in ... of the AFMl and AFM2 layers 710 and 738 with the laminated first and second AP - pinned layers 712 and 738 transverse to the ABS. The FM1 layer 714 has a surface which...or a ceramic substance, such as alumina (A1203) The first electrode stack 803 comprises an AP - pinned layer 812, an AFM layer 810 and a seed layer 808. The seed layer 808 is a nonmagnetic

metal layer...grain size of the subsequent layers. The AFM layer 810 is exchange coupled to the

layer 812 providing an exchange field to pin the AP - pinned magnetization

layer 812 perpendicular to the ABS. The direction of the AP - pinned AP - pinned layer 812 comprises a first ferromagnetic (FM1) layer 814 adjacent to the AFM layer 810, a...5000-ioooo A is deposited on the substrate 801.

The seed layer 808, the AFM layer 810 and the AP - pinned 812 are sequentially deposited over the first shield 807 in the presence of a longitudinal...cooled while still in the magnetic field to set the exchange coupling of the AFM layer 810 with the laminated AP - pinned layer 812 transverse to the ABS. The FM1 layer 814 has a surface which interfaces with...coupling across the APC layer 816.

layers and the Co-Fe-X is used to form the ferromagnetic AP - pinned use of Ni-Fe-Y and Co-Fe-X is used to form...

Claim

1 A magnetoresistive sensor structure comprising: an antiparallel (AP) - pinned layer comprising: a first ferromagnetic (FM1) layer made of (Co-Fe), -X, wherein x is chosen...comprising: a first antiferromagnetic (AFMI) layer; said second SV structure comprising: a second antiferromagnetic (AFM2) layer; an antiparallel (AP) - pinned layer , comprising: a ferromagnetic layer (FM4) adjacent to said AFM2 layer; a ferromagnetic (FM3) layer; an antiparallel coupling layer disposed...

20/3,K/5 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

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Image available 00971472

SPIN VALVE SENSOR WITH A METAL AND METAL OXIDE CAP LAYER STRUCTURE CAPTEUR DE VANNE DE SPIN COMPRENANT UN METAL AINSI QU'UNE STRUCTURE DE COUCHES D'ENCAPSULATION D'OXYDE METALLIQUE

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NY

10504, US, US (Residence), US (Nationality)
IBM UNITED KINGDOM LIMITED, PO Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU, GB, GB (Residence), GB (Nationality), (Designated only for: MG)

Inventor(s):

GILL Hardayal Singh , 1380 Oak Creek Drive, #305, Palo Alto, CA 94304,

```
Legal Representative:
 FOURNIER Kevin John (agent), IBM United Kingdom Limited, Intellectual
   Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, GB,
Patent and Priority Information (Country, Number, Date):
                       WO 200301513 A1 20030103 (WO 0301513)
  Patent:
                       WO 2002GB506 20020205 (PCT/WO GB0200506)
  Application:
  Priority Application: US 2001886832 20010620
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3013
Inventor(s):
   GILL Hardayal Singh ...
Main International Patent Class (v7): G11B-005/39
International Patent Class (v7): G11B-005/48 ...
 ... G11B-005/012
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... spin valve sensor includes a spacer layer (S) 200 which is
  located between an antiparallel ( AP ) pinned
                                                   layer structure 202
  and a free
  layer structure 204. The pinned layer structure 202 includes an
  antiparallel coupling (APC) layer 20G which is located between first and
  second antiparallel (AP) pinned layers (AP1) and (AP2) 208 and 210.
  The
                       layer 208 interfaces and is exchange coupled to an
  first AP
              pinned
  antiferromagnetic (AFM) pinning layer 212 which pins a magnetic moment
                              layer perpendicular to the ABS in a
  of the first AP
                     pinned
  direction out
  of the sensor or into the sensor, as shown in Fig. 10. By a strong
  antiparallel coupling between the first and second AP pinned
                                                                      layers
   208
                                    layer has a magnetic moment 2IG which
   and 210 the second AP
                           pinned
   antiparallel to the magnetic moment 214. A seed...of platinum manganese
   for the
   pinning layer 212, 15A of cobalt iron for the first AP
                                                             pinned
   8A of ruthenium for the antiparallel coupling layer 206, 20A of cobalt
   iron for the second AP pinned layer 210, 23A of copper for the
   layer 200, 15A of cobalt iron for the reflector layer 228 and 30A of
   aluminum oxide for the cap layer 230.
```

```
layer structure 202 is preferred, it should be
  While the AP
                 pinned
  understood that a simple pinned layer structure, whether...
Claim
... NiFe).
  5 A magnetic read head as claimed in any preceding claim wherein
  the pinned layer structure is an antiparallel ( AP ) pinned
  structure
  that includes:
  ferromagnetic first and second antiparallel ( AP ) pinned
                                                               layers with
                           layer interfacing the pinning layer and the
  the first AP pinned
  second AP
           layer interfacing the spacer layer; and
   pinned
  an antiparallel (AP) coupling layer located between and interfacing
  the first and second AP
                            pinned
                                     layers .
  6 A magnetic head assembly having a read head
              (Item 3 from file: 349)
 20/3,K/6
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
            **Image available**
00564969
DISK DRIVE WITH THERMAL ASPERITY REDUCTION CIRCUITRY USING A MAGNETIC
    TUNNEL JUNCTION SENSOR
LECTEUR DE DISQUE A CIRCUITS DE REDUCTION DE L'ASPERITE THERMIQUE UTILISANT
    UN DETECTEUR DE JONCTION MAGNETIQUE A EFFET TUNNEL
Patent Applicant/Assignee:
  INTERNATIONAL BUSINESS MACHINES CORPORATION,
  IBM UNITED KINGDOM LIMITED,
Inventor(s):
   GILL Hardayal Singh ,
Patent and Priority Information (Country, Number, Date):
                        WO 200028342 A1 20000518 (WO 0028342)
  Patent:
                        WO 99GB3594 19991101 (PCT/WO GB9903594)
  Application:
  Priority Application: US 98189321 19981109
 Designated States:
 (Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
  MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
  VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM
  AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
  GA GN GW ML MR NE SN TD TG
 Publication Language: English
 Fulltext Word Count: 9850
 Inventor(s):
    GILL Hardayal Singh ...
 International Patent Class (v7): G11B-005/39 ...
 ... G11B-005/09 ...
 ... G11B-005/012
```

Fulltext Availability: Detailed Description

Claims

```
Detailed Description
... a first MTJ stack 1002 formed in the central region 662 having a
 laminated
 antiparallel (AP) pinned layer 1013. The laminated AP - pinned
 layer 1013
 comprises a first ferromagnetic sublayer WMI) 1018 of Ni-Fe having a
 thickness in...
...of the MTJ sensor 1000 of the alternative embodiment
 of the invention using the laminated AP - pinned layer 1013 is that
 initialization process needed to fix the magnetization directions of the
 pinned...
Claim
... junction (MTJ) sensor, comprising:
 a first MTJ (MTJ1) stack, said MTJI stack having:
  ferromagnetic free layer;
  laminated antiparallel (AP) pinned
                                         layer , said AP
  pinned layer comprising a first-ferromagnetic sublayer (FM1), a
 second
 ferromagnetic sublayer (FM2) rand an antiparallel coupling...MTJ sensor
 comprising:
 a first MTJ (MTJI) stack, said MTJl stack having:
 a ferromagnetic free layer;
 a laminated antiparallel (AP) pinned
                                         layer , said
 AP - pinned layer comprising a first ferromagnetic sublayer (FM1), a
 second
```

```
21/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01993069
Magnetic spin valve sensor having an exchange stabilization layer recessed
    from the active track edge
Magnetischer
                Spinventilsensor
                                   dessen
                                            Austauschstabilisierungsschicht
    gegenuber der Kante der aktiven Spur vertieft ist
Capteur magnetique a vanne de spin dont la couche de stabilisation par
    echange est reculee par rapport de la lisiere de la piste active
PATENT ASSIGNEE:
  Hitachi Global Storage Technologies Netherlands B.V., (4531893),
    Locatellikade 1, P.O. Box 75215, 1070 AE Amsterdam, (NL), (Applicant
    designated States: all)
INVENTOR:
   Gill, Hardayal Singh , 545 Lytton Avenue, Palo Alto95193 California,
LEGAL REPRESENTATIVE:
  Calderbank, Thomas Roger et al (50121), MEWBURN ELLIS York House 23
    Kingsway, London WC2B 6HP, (GB)
PATENT (CC, No, Kind, Date): EP 1605441 A2
                                              051214 (Basic)
                              EP 1605441 A3
APPLICATION (CC, No, Date):
                              EP 2005015851 031009;
PRIORITY (CC, No, Date): US 306484 021126
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
RELATED PARENT NUMBER(S) - PN (AN):
  EP 1424687 (EP 2003256365)
INTERNATIONAL PATENT CLASS (V7): G11B-005/39
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
   G11B-0005/39
                    A I F B 20060101 20051026 H EP
ABSTRACT WORD COUNT: 56
NOTE:
  Figure number on first page: 4
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
                           Update
Available Text Language
                                      141
      CLAIMS A (English)
                           200550
                                      2592
                           200550
      SPEC A
                (English)
                                      2733
Total word count - document A
Total word count - document B
                                         0
Total word count - documents A + B
                                      2733
INVENTOR:
   Gill, Hardayal Singh ...
INTERNATIONAL PATENT CLASS (V7): G11B-005/39
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
                     A I F B 20060101 20051026 H EP
   G11B-0005/39
...SPECIFICATION layer, suitably of ruthenium, which promotes antiparallel
  coupling between the two ferromagnetic layers. The pinned layer 402 may
  be self - pinned; or alternatively, the pinned layer 402 may be
  exchange coupled with an adjacent antiferromagnetic layer (not shown). A
  conductive nonmagnetic...
```

```
(Item 2 from file: 348)
21/3,K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01675190
Flux guide in the bearing surface of a magnetoresistive head
Flussleiter in der Laufflache eines Magnetowiderstandkopfes
Guide de flux dans la surface portante d'une tete magnetoresistive
PATENT ASSIGNEE:
  QUANTUM CORPORATION, (567673), 501 Sycamore Drive, Milpitas, CA 95035,
    (US), (Applicant designated States: all)
INVENTOR:
  Wu, Andrew L., 15 High Street, Shrewsbury, Massachussets 01545, (US)
LEGAL REPRESENTATIVE:
  Charig, Raymond Julian et al (79692), Eric Potter Clarkson, Park View
    House, 58 The Ropewalk, Nottingham NG1 5DD, (GB)
PATENT (CC, No, Kind, Date): EP 1376543 A2 040102 (Basic) EP 1376543 A3 050817
                              EP 2003253992 030625;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 183329 020625
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): G11B-005/39; G11B-005/31; H01L-043/00;
  H01F-010/32
ABSTRACT WORD COUNT: 39
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                      Word Count
Available Text Language
                           Update
                                       307
      CLAIMS A
               (English)
                           200401
                                       3365
      SPEC A
                           200401
                (English)
                                       3672
Total word count - document A
                                          Λ
Total word count - document B
Total word count - documents A + B
                                       3672
...SPECIFICATION relates generally to data storage systems and, more
  specifically, to data storage systems having read heads which employ
```

magnetoresistive sensors.

As storage density increases, the magnetic field being sensed during read by a magnetoresistive sensor in a read head of a data storage system becomes smaller. Thus, there is...

...Optionally, and as shown, the pinned layer 95 can be implemented as a "synthetic antiferromagnetic" (SAF) pinned layer , which includes two opposed pinned layers of CoFe, shown as pinned layer 104 and reference...

(Item 3 from file: 348) 21/3,K/3 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

01288388

Seat belt buckle for use with a pretensioner Sicherheitsgurt mit Schlossstrammer Boucle pour ceinture de securite utilisee avec un pretendeur PATENT ASSIGNEE:

```
KEY SAFETY SYSTEMS, INC., (4687820), 7000 Nineteen Mile Road, Sterling
   Heights, Michigan 48314, (US), (Proprietor designated states: all)
INVENTOR:
 Kohlndorfer, Kenneth.H, 28720 Kaufman, Roseville, Michigan 48066, (US)
 Petersen, Carl.M, 3657 Saginaw Trail, Waterford, Michigan 48329, (CA)
  Gill, Harjeet , 11115 Shadow Creek, Sterling Heights, Michigan 48314,
 Longley, Rosemary, 20680 Fleetwood, Harper Woods, Michigan 48225, (US)
  Korona, Tammy, 40240 Moravian Clinton Township, Macomb County Michigan
    48036, (US)
  Foley, Caryn, 30137 Garry, Madison Heights, Michigan 48071, (US)
  Good, Craig, 1693 Clemens Circle, Rochester Hills, Michigan 48037, (US)
  He, Simon.X, 1675 Kirts Boulevard, Apt 202, Troy, Michigan 48084, (CA)
  Jain, Tony, 3754 Cherrywood Court, Rochester Hills, Michigan 480309, (US)
  Refior, Lawrence. M, 8811 S. Dutchess Romeo, Michigan 48065, (US)
  Richards, Susan.A, 5330 Windham, Sterling Heights, Michigan 48310, (US)
LEGAL REPRESENTATIVE:
  Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1106095 A2
                                              010613 (Basic)
                              EP 1106095 A3
                                              020320
                              EP 1106095 B1 050119
                              EP 2000124206 001108;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 455976 991206
DESIGNATED STATES: DE; ES; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): A44B-011/25
ABSTRACT WORD COUNT: 177
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A
               (English)
                           200124
                                       239
      CLAIMS B
               (English)
                           200503
                                       346
      CLAIMS B
                           200503
                                       366
                (German)
      CLAIMS B
                                       425
                 (French)
                           200503
                                      5616
                (English)
                           200124
      SPEC A
                (English)
                           200503
                                      5835
      SPEC B
Total word count - document A
                                      5856
                                      6972
Total word count - document B
Total word count - documents A + B
                                     12828
INVENTOR:
... CA)
   Gill, Harjeet ...
... SPECIFICATION latch plate) or another similarly functioning shape. If
  the latch plate 180 is rotated 180 ( degree ) about a vertical axis it
  would not be possible to install it within the slot as the projection 185
...SPECIFICATION latch plate) or another similarly functioning shape. If
  the latch plate 180 is rotated 180 ( degree ) about a vertical axis it
  would not be possible to install it within the slot as the projection 185
  . . .
```

21/3,K/4 (Item 4 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

01011062

Ion beam sputtering system

Ionenstrahl-Sputtering-System

Systeme de pulverisation par faisceau ionique

PATENT ASSIGNEE:

International Business Machines Corporation, (200128), New Orchard Road, Armonk, NY 10504, (US), (Proprietor designated states: all) INVENTOR:

Pinarbasi, Mustafa, 483 Via Sorrento, Morgan Hill, California 95037, (US) LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. et al (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 908532 A2 990414 (Basic)

EP 908532 A3 991117

EP 908532 B1 030402

APPLICATION (CC, No, Date): EP 98307422 980914;

PRIORITY (CC, No, Date): US 949064 971010

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): C23C-014/46; C23C-014/04

ABSTRACT WORD COUNT: 58

NOTE:

Figure number on first page: 5

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199915	465
CLAIMS B	(English)	200314	696
CLAIMS B	(German)	200314	656
CLAIMS B	(French)	200314	896
SPEC A	(English)	199915	4610
SPEC B	(English)	200314	4669
Total word coun	t - documen	it A	5076
Total word coun	t - documen	it B	6917
Total word coun	t - documen	its A + B	11993

- ...SPECIFICATION and free MR layer, the Co interface layer, the Cu spacer layer and the Ru layer if the pinned layer is an AP pinned layer. The free MR layer material is deposited using the same target as for the ferromagnetic layers of the pinned...
- ...sensors. For the computer controlled ion beam sputtering system described above, the X-axis, Y- axis, Z- axis, rotational angle (phi) and the swing angle (THETA) settings may be used for each material deposition are...
- ...SPECIFICATION and free MR layer, the Co interface layer, the Cu spacer layer and the Ru layer if the pinned layer is an AP pinned layer. The free MR layer material is deposited using the same target as for the ferromagnetic layers of the pinned...
- ...sensors. For the computer controlled ion beam sputtering system described above, the X-axis, Y- axis, Z- axis, rotational angle (phi) and the swing angle (THETA) settings may be used for each material deposition are...

21/3,K/5 (Item 5 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 00812859 Magnetoresistive recording head Magnetoresistiver Aufnahmekopf Tete d'enregistrement magnetoresistive PATENT ASSIGNEE: Hewlett-Packard Company, A Delaware Corporation, (3016020), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Proprietor designated states: all) INVENTOR: Brug, James A., 205 Marmona Drive, Menlo Park, CA 94025, (US) Bhattacharyya, Manoj K., 1650 Heron Avenue, Sunnyvale, CA 94087, (US) LEGAL REPRESENTATIVE: Powell, Stephen David et al (52312), WILLIAMS, POWELL & ASSOCIATES, 4 St Paul's Churchyard, London EC4M 8AY, (GB) 970122 (Basic) PATENT (CC, No, Kind, Date): EP 755048 A1 EP 755048 B1 APPLICATION (CC, No, Date): EP 96304676 960625; PRIORITY (CC, No, Date): US 503679 950718 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS (V7): G11B-005/39; G01R-033/09 ABSTRACT WORD COUNT: 267 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update CLAIMS A (English) EPAB97 804 CLAIMS B (English) 200145 394 (German) 200145 429 CLAIMS B

Available Text Language Update Word Count

CLAIMS A (English) EPAB97 804

CLAIMS B (English) 200145 429

CLAIMS B (French) 200145 473

SPEC A (English) EPAB97 4141

SPEC B (English) 200145 4096

Total word count - document A 4946

Total word count - document B 5392

Total word count - documents A + B 10338

- ...ABSTRACT A magnetoresistive (MR) sensor (100) for use as a read element in a read/write **head** of a **magnetic storage** device operates on the **giant magnetoresistive** effect produced by a **spin valve**. In a preferred embodiment, the present invention includes a pair of spin valves (30, 50...
- SPECIFICATION The present invention relates generally to recording heads for magnetic storage media. More particularly, the recording head of the present invention incorporates magnetoresistive elements for sensing the magnetic fields recorded on the magnetic storage media and effectively rejects...

... SPECIFICATION B1

The present invention relates generally to recording **heads** for **magnetic storage** media. More particularly, the recording **head** of the present invention incorporates **magnetoresistive** elements for sensing the magnetic fields recorded on the magnetic storage media and effectively rejects...

- ...CLAIMS fixed magnetization (16) parallel to a first axis, a rotatable magnetization (14), and a first **angle** between said first **axis** and the direction of said rotatable magnetization (14) which decreases in the presence of a...
- ...a fixed magnetization parallel to said first axis, a rotatable magnetization (14'), and a second **angle** between said first **axis** and the direction of said rotatable magnetization (14') which increases in the presence of a...

21/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00474963

Multilayer which shows magnetoresistive effect and magnetoresistive element using the same.

Mehrsicht Film mit magnetoresistiven Effekt und magnetoresitives Element.
Film multicouche presentant un effet magneto-resistant et element
magneto-resistant utilisant celui-ci.

PATENT ASSIGNEE:

HITACHI, LTD., (204141), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo 101, (JP), (applicant designated states: DE;FR)

Nakatani, Ryoichi, 22-5, Aburadai, Akikawa-shi, Tokyo 197, (JP) Kitada, Masahiro, 1-8-81, Sakae-cho, Hamura-machi, Nihitama-gun, Tokyo 190-11, (JP)

Hosoe, Yuzuru, 6-45-10, Hirayama, Hino-shi, Tokyo 191, (JP) LEGAL REPRESENTATIVE:

Patentanwalte Beetz - Timpe - Siegfried Schmitt-Fumian - Mayr (100712), Steinsdorfstrasse 10, D-80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 490327 A1 920617 (Basic)

EP 490327 B1 941228

APPLICATION (CC, No, Date): EP 91121114 911209;

PRIORITY (CC, No, Date): JP 90401027 901210; JP 91110128 910515

DESIGNATED STATES: DE; FR

INTERNATIONAL PATENT CLASS (V7): H01F-010/00;

ABSTRACT WORD COUNT: 51

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count EPBBF2 723 CLAIMS B (English) CLAIMS B EPBBF2 636 (German) 774 CLAIMS B (French) EPBBF2 13430 SPEC B (English) EPBBF2 Total word count - document A Total word count - document B 15563 Total word count - documents A + B 15563

...SPECIFICATION a multilayer in which ferromagnetic layers and nonferromagnetic layers are layered on each other, the **angle** between the hard **axis** direction of the multilayer film and the direction of detecting an outer magnetic field in...shows magnetoresistive effect and which is provided with excellent high-frequency property, by setting the **angle** between the easy **axis** direction of a ferromagnetic layer with a relatively high coercive force and the easy axis...

...shows magnetoresistive effect and has excellent high-frequency property can be obtained, by setting the **angle** between the easy **axis** direction

of a ferromagnetic layer with a relatively high coercive force and the easy axis...

...layer of nonferromagnetic layers is preferably 1.5 to 2.5 nm. By setting the angle between the easy axis direction of the multilayer film and the direction of detecting an outer magnetic field in...a layer with a relatively high coercive force preferably make almost right angle. If the angle between the easy axis directions of the two layers is then 75 to 90 (degree), substantially the same results...because hard axis direction has a higher permeability than easy axis direction. The difference in angle between the hard axis direction of multilayer film and the direction of detecting a magnetic field is preferably 10... higher specific magnetic permeability than the easy axis direction of the multilayer. The difference in angle between the hard axis direction of the multilayer and the direction for detecting a magnetic field is preferably 10...regeneration are formed at different places on an identical single substrate.

By applying the magnetic **head** to a **magnetic storage** apparatus, a highly potential **magnetic storage** apparatus can be obtained as well. Example 21

Using the magnetoresistive element of the present invention, a magnetic head was prepared. The structure of the magnetic...can be used as a magnetic field sensor without any bias field. By setting the angle between the easy axis direction of the multilayer film in the state where a bias field is not applied...

- ...angle, a magnetoresistive element excellent in high-frequency property can be obtained. By setting the **angle** between the easy **axis** direction of the multilayer film in the state where a bias field is not applied...
- ...CLAIMS 5. The magnetoresistive element as claimed in any of claims 1 to 4, wherein the **angle** between the hard **axis** direction of the multilayer film and the direction for detecting an outer magnetic field in...
- ...of claims 6 to 14, characterized by having two types of ferromagnetic layers, wherein the **angle** between the easy **axis** directions of said two types of ferromagnetic layers is 75 to 90(degree).

 16. The...

21/3,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00360572

Compensated magneto-resistive read head. Kompensierter Magneto-Widerstandslesekopf.

Tete de lecture magneto-resistive compensee.

PATENT ASSIGNEE:

Hewlett-Packard Company, (206033), 3000 Hanover Street, Palo Alto California 94304, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Gill, Hardayal S., 321 Cuesta Dr., Los Altos California 94022, (US) Bhattacharyya, Manoj K., 20610 Cleo Ave., Cupertino California 95014, (US)

Davidson, Robert J., 1156 Stilwell Drive, Eagle Idaho 83616, (US) LEGAL REPRESENTATIVE:

Colgan, Stephen James et al (29461), CARPMAELS & RANSFORD 43 Bloomsbury Square, London WC1A 2RA, (GB)

```
PATENT (CC, No, Kind, Date): EP 325365 A2 890726 (Basic)
                              EP 325365 A3 910508
                              EP 89300242 890112;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 145784 880119
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): G11B-005/39; G11B-019/04; G11B-005/09
    G11B-005/33;
ABSTRACT WORD COUNT: 146
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
               (English)
                           EPABF1
                                       406
     CLAIMS A
                                      3816
      SPEC A
                (English)
                          EPABF1
Total word count - document A
                                      4222
Total word count - document B
                                         0
                                      4222
Total word count - documents A + B
INVENTOR:
   Gill, Hardayal S ...
INTERNATIONAL PATENT CLASS (V7): G11B-005/39 ...
... G11B-019/04 ...
... G11B-005/09 ...
... G11B-005/33
...SPECIFICATION scheme. While in the foregoing schemes the magnetic moment
  is rotated relative to the easy axis , in a canted current or "barber
  pole" biasing scheme, slanted conductor sensors force current to flow
  obliquely to...
              (Item 1 from file: 349)
 21/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
            **Image available**
01109879
SUPPRESSION OF THERMAL NOISE USING SPIN TRANSFER IN MAGNETORESISTIVE
    ELEMENTS
SUPPRESSION DU BRUIT THERMIQUE AU MOYEN D'UN TRANSFERT DE SPIN DANS DES
    ELEMENTS MAGNETORESISTANTS
Patent Applicant/Assignee:
  SEAGATE TECHNOLOGY LLC, 920 Disc Drive, Scotts Valley, CA 95066, US, US
    (Residence), US (Nationality)
Inventor(s):
  COVINGTON Mark W, 6417 Kentucky Avenue, Pittsburgh, PA 15206, US,
Legal Representative:
  BORDAS Carol I (agent), Seagate Technology LLC, 1251 Waterfront Place,
    Pittsburgh, PA 15222, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200432157 A1 20040415 (WO 0432157)
  Patent:
                        WO 2003US29913 20030925 (PCT/WO US03029913)
  Application:
  Priority Application: US 2002414844 20020930
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
```

LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 6082

Fulltext Availability: Detailed Description

Detailed Description ... to suppress noise due to thermally activated magnetization fluctuations.

BACKGROUND OF THE INVENTION

In a magnetic data storage and retrieval system, a magnetic recording head typically includes a read head having a magnetoresistive (MR) sensor for retrieving magnetically encoded information stored on a magnetic disc. Magnetic flux from the...

...and 2. MR stack 60 includes pinned reference layer 62, first spacer layer 64, free layer 66, second spacer layer 68, pinned synthetic antiferromagnetic (SAF) 70, and pinning layer 72. Free layer 66 is typically made of a soft ferromagnetic material (e.g., CoFe...

...reference layer 62 and free layer 66. Second spacer layer 68 is positioned between free layer 66 and pinned SAF 70. First spacer layer 64 is typically made of a nonmagnetic metal such as copper, Second spacer layer 68...

(Item 2 from file: 349) 21/3,K/9 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

Image available 00971472

SPIN VALVE SENSOR WITH A METAL AND METAL OXIDE CAP LAYER STRUCTURE CAPTEUR DE VANNE DE SPIN COMPRENANT UN METAL AINSI QU'UNE STRUCTURE DE COUCHES D'ENCAPSULATION D'OXYDE METALLIQUE

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NY 10504, US, US (Residence), US (Nationality)

IBM UNITED KINGDOM LIMITED, PO Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU, GB, GB (Residence), GB (Nationality), (Designated only for: MG)

Inventor(s):

GILL Hardayal Singh , 1380 Oak Creek Drive, #305, Palo Alto, CA 94304,

Legal Representative:

FOURNIER Kevin John (agent), IBM United Kingdom Limited, Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, GB,

Patent and Priority Information (Country, Number, Date):

WO 200301513 A1 20030103 (WO 0301513) Patent:

WO 2002GB506 20020205 (PCT/WO GB0200506) Application:

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Priority Application: US 2001886832 20010620
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3013
Inventor(s):
   GILL Hardayal Singh ...
Main International Patent Class (v7): G11B-005/39
International Patent Class (v7): G11B-005/48 ...
... G11B-005/012
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... spin valve sensor includes a spacer layer (S) 200 which is
  located between an antiparallel (AP) pinned
                                                   layer structure 202
  and a free
  layer structure 204. The pinned layer structure 202 includes an
  antiparallel coupling (APC) layer 20G which is located between first and
  second antiparallel (AP) pinned layers (AP1) and (AP2) 208 and 210.
  The
             pinned
                       layer 208 interfaces and is exchange coupled to an
  antiferromagnetic (AFM) pinning layer 212 which pins a magnetic moment
  214
                    pinned
                              layer perpendicular to the ABS in a
  of the first AP
  direction out
  of the sensor or into the sensor, as shown in Fig. 10. By a strong
  antiparallel coupling between the first and second AP
                                                          pinned
                                                                     layers
  208
                                    layer has a magnetic moment 2IG which
  and 210 the second AP
                          pinned
  antiparallel to the magnetic moment 214. A seed...of platinum manganese
  pinning layer 212, 15A of cobalt iron for the first AP
                                                            pinned
                                                                     layer
  8A of ruthenium for the antiparallel coupling layer 206, 20A of cobalt
  iron for the second AP
                                    layer 210, 23A of copper for the
                           pinned
  spacer
  layer 200, 15A of cobalt iron for the reflector layer 228 and 30A of
  aluminum oxide for the cap layer 230.
                          layer structure 202 is preferred, it should be
  While the AP
                 pinned
  understood that a simple pinned layer structure, whether...
Claim
```

... NiFe).

5 A magnetic read head as claimed in any preceding claim wherein the pinned layer structure is an antiparallel (AP) pinned structure that includes: ferromagnetic first and second antiparallel (AP) pinned layers with the first AP pinned layer interfacing the pinning layer and the second AP layer interfacing the spacer layer; and pinned an antiparallel (AP) coupling layer located between and interfacing the first and second AP pinned layers . 6 A magnetic head assembly having a read head (Item 3 from file: 349) 21/3,K/10 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00173723 THIN FILM MAGNETIC ELEMENT HAVING A RHOMBIC SHAPE ELEMENT MAGNETIQUE RHOMBIFORME A COUCHE MINCE Patent Applicant/Assignee: EASTMAN KODAK COMPANY, Inventor(s): SMITH Neil, Patent and Priority Information (Country, Number, Date): WO 9007179 A1 19900628 Patent: WO 89US5584 19891214 (PCT/WO US8905584) Application: Priority Application: US 88178 19881216 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AT BE CH DE ES FR GB IT JP LU NL SE Publication Language: English Fulltext Word Count: 3119 Fulltext Availability: Detailed Description Detailed Description ... thin-,.-magnetic film is usedtin a. variety of diverse applicatiions, serving, for example, as a storage element in magnetic memories, as a soft adjacent biasing layer in magnetoresistive heads as a recording medium in magneto-optic memories. An PCr/US89/05584 important and $\dots 80$ rotates the magnetization 74' so the angle 72' between the magnetization and the easy axis 51 is 90 degrees and the magnetization 741 is in the direction of the hard axis 7&, Under these...

```
File
      2:INSPEC 1898-2006/Jul W3
         (c) 2006 Institution of Electrical Engineers
File
       6:NTIS 1964-2006/Jul W3
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
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      34:SciSearch(R) Cited Ref Sci 1990-2006/Jul W4
File
         (c) 2006 The Thomson Corp
      35:Dissertation Abs Online 1861-2006/Jun
File
         (c) 2006 ProQuest Info&Learning
      56: Computer and Information Systems Abstracts 1966-2006/Jul
File
         (c) 2006 CSA.
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File
         (c) 2006 CSA.
      65:Inside Conferences 1993-2006/Jul 27
File
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      95:TEME-Technology & Management 1989-2006/Jul W4
File
         (c) 2006 FIZ TECHNIK
     99: Wilson Appl. Sci & Tech Abs 1983-2006/Jul
File
         (c) 2006 The HW Wilson Co.
File 144: Pascal 1973-2006/Jul W1
         (c) 2006 INIST/CNRS
File 256:TecInfoSource 82-2006/Oct
         (c) 2006 Info. Sources Inc
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2006/Jul 26
         (c) 2006 ProQuest Info&Learning
File 248:PIRA 1975-2006/Jul W2
         (c) 2006 Pira International
Set
        Items
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S1
        56616
              OR HARD()DRIVE??
                (HEAD?? OR PICK()UP OR PICKUP OR TRANSDUCER?? OR SLIDER?? -
S2
         4602
             OR READ() SENSOR?? OR WRITER???) (10N) S1
                (MAGNETORESISTIVE OR MR OR GMR OR (GIANT OR COLOSSAL) () (MA-
S3
          276
             GNETORESISTIVE OR MAGNETO() RESISTIVE) OR SVMR OR SV OR TJ OR -
             TMR OR TJMR OR TUNNEL() JUNCTION OR SPIN() VALVE OR SPIN() BULB) -
             (10N)S2
S4
          197
                ((AP OR ANTI()PARALLEL OR SAF OR SELF)(3N)(PINNED OR FIXED)
              OR FERRIMAGNETIC? (3N) COUPL??? OR RKKY) (5N) (LAYER?? OR LAMINA-
        25435
                (AXIS OR AXIS(2N) MAGNET?) (3N) (CANTED OR SLANTED OR INCLINED
S5
              OR DIAGONAL OR OBLIQUE OR ANGLE?? OR DEGREE??)
           39
                (ABS OR AIR()BEARING()SURFACE?? OR FACING) (10N)S5
56
S7
         1130
                AU=(GILL, H? OR GILL H?)
S8
            0
                S3(S)S4
            0
S9
                S3 AND S4
S10
            0
                S3(S)(S5 OR S6)
            0
                S3 AND (S5 OR S6)
S11
            3
                (S1 OR S2) (S) (S5 OR S6)
S12
           2
S13
                RD (unique items)
            4
                (S3:S6) AND S7
S14
            4
                S14 NOT S12
S15
            3
S16
                RD (unique items)
```

(Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: A9611-7215G-001, B9606-3110M-001

Title: Steep magnetoresistance change with low saturation fields in Co/Ni multilayer thin films

Author(s): De-Hua Han

Author Affiliation: Dept. of Electr. Eng., Minnesota Univ., Minneapolis, MN, USA

Journal: Applied Physics Letters vol.68, no.15 p.2153-4

Publisher: AIP,

Publication Date: 8 April 1996 Country of Publication: USA

CODEN: APPLAB ISSN: 0003-6951

SICI: 0003-6951(19960408)68:15L.2153:SMCW;1-P

Material Identity Number: A135-96016

U.S. Copyright Clearance Center Code: 0003-6951/96/68(15)/2152/2/\$10.00

Language: English Subfile: A B

Copyright 1996, IEE

... Abstract: with a FWHM of 13 Oe was obtained. While for H perpendicular to the easy axis and at 45 degrees to I, a MR ratio of 19.1% with a FWHM of 34 Oe was...

... a very steep decrease with increasing H. These Co/Ni multilayers are promising candidates for magnetic storage and sensor technology.

13/3, K/2(Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

Genuine Article#: UD974 No. References: 6

Title: STEEP MAGNETORESISTANCE CHANGE WITH LOW SATURATION FIELDS IN CO/NI MULTILAYER THIN-FILMS

Author(s): HAN DH

Corporate Source: UNIV MINNESOTA, DEPT ELECT ENGN/MINNEAPOLIS//MN/55455 Journal: APPLIED PHYSICS LETTERS, 1996, V68, N15 (APR 8), P2153-2154 ISSN: 0003-6951

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

- ... Abstract: with a FWHM of 13 Oe was obtained. While for H perpendicular to the easy axis and at 45 degrees to I, a MR ratio of 19.1% with a FWHM of 34 Oe was...
- ...a very steep decrease with increasing H. These Co/Ni multilayers are promising candidates for magnetic storage and sensor technology. (C) 1996 American Institute of Physics.

(Item 1 from file: 2) 16/3,K/1 2:INSPEC DIALOG(R)File (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A2000-12-7570P-033, B2000-06-3120B-034 Title: Antiparallel pinned NiO spin valve sensor for GMR head application Author(s): Pinarbasi, M.; Metin, S.; Gill, H.; Parker, M.; Gurney, B.; Carey, M.; Tsang, C. Author Affiliation: Storage Syst. Div., IBM Corp., San Jose, CA, USA Journal: Journal of Applied Physics Conference Title: J. Appl. Phys. vol.87, no.9, pt.1-3 p.5714-19 (USA) Publisher: AIP, Publication Date: 1 May 2000 Country of Publication: USA CODEN: JAPIAU ISSN: 0021-8979 SICI: 0021-8979(20000501)87:9:1/3L.5714:APSV;1-3 Material Identity Number: J004-2000-009 U.S. Copyright Clearance Center Code: 0021-8979/2000/87(9)/5714(6)/\$17.00 Conference Title: 44th Annual Conference on Magnetism and Magnetic Materials Conference Date: 15-18 Nov. 1999 Conference Location: San Jose, CA, USA Language: English Subfile: A B Copyright 2000, IEE Author(s): Pinarbasi, M.; Metin, S.; Gill, H.; Parker, M.; Gurney, B.; Carey, M.; Tsang, C. ... Abstract: These topics and other improvements which resulted in heads in hard successful use of NiO spin valves as GMR will be discussed. (Item 1 from file: 8) 16/3, K/28:Ei Compendex(R) DIALOG(R)File (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP96043117473 Title: Biarticulating two-dimensional computer model of the human patellofemoral joint Author: Gill, H.S.; O'Connor, J.J. Corporate Source: Univ of Oxford, Oxford, UK Source: Clinical Biomechanics v 11 n 2 Mar 1996. p 81-89 Publication Year: 1996 CODEN: CLBIEW ISSN: 0268-0033 Language: English Author: Gill, H.S.; O'Connor, J.J. Identifiers: Patellofemoral joint; Mediolateral axis; Knee flexion angles; Total knee replacement (Item 1 from file: 34) 16/3, K/3DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv. Genuine Article#: 308RT No. References: 15 08627274 Title: Antiparallel pinned NiO spin valve sensor for GMR head application Author(s): Pinarbasi M (REPRINT); Metin S; Gill H; Parker M; Gurney B;

Carey M; Tsang C

Corporate Source: IBM CORP, STORAGE SYST DIV/SAN JOSE//CA/95193 (REPRINT); IBM CORP, ALMADEN RES CTR/SAN JOSE//CA/95193

Journal: JOURNAL OF APPLIED PHYSICS, 2000, V87, N9,2 (MAY 1), P5714-5719

ISSN: 0021-8979 Publication date: 20000501

Paris : }

Publisher: AMER INST PHYSICS, 2 HUNTINGTON QUADRANGLE, STE 1NO1, MELVILLE, NY 11747-4501

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: These topics and other improvements which resulted in successful use of NiO spin valves as GMR heads in hard disk drives will be discussed. (C) 2000 American Institute of Physics. [S0021-8979(00)73308-1].

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     47: Gale Group Magazine DB(TM) 1959-2006/Jul 27
File
         (c) 2006 The Gale group
     75:TGG Management Contents(R) 86-2006/Jul W3
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         (c) 2006 The Gale Group
     80:TGG Aerospace/Def.Mkts(R) 1982-2006/Jul 27
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         (c) 2006 The Gale Group
     88:Gale Group Business A.R.T.S. 1976-2006/Jul 18
File
         (c) 2006 The Gale Group
      98:General Sci Abs 1984-2005/Jan
File
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         (c) 2004 United Business Media
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         (c) 2006 The HW Wilson Co
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File 624:McGraw-Hill Publications 1985-2006/Jul 28
         (c) 2006 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2006/Jul 27
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          (c) 2006 CMP Media, LLC
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          (c) 2006 Dialog
File 674:Computer News Fulltext 1989-2006/Jul W3
          (c) 2006 IDG Communications
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          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 587: Jane's Defense&Aerospace 2006/Jul W4
          (c) 2006 Jane's Information Group
        Items
                 Description
Set
                 MAGNETIC (3N) STORAGE OR HDD OR HARD () (DISC OR DISK) () DRIVE??
S1
       369650
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9:Business & Industry(R) Jul/1994-2006/Jul 27

File

OR HARD() DRIVE?? S2 (HEAD?? OR PICK() UP OR PICKUP OR TRANSDUCER?? OR SLIDER?? -OR READ() SENSOR?? OR WRITER???) (10N) S1 (MAGNETORESISTIVE OR MR OR GMR OR (GIANT OR COLOSSAL) () (MA-S3 1162 GNETORESISTIVE OR MAGNETO() RESISTIVE) OR SVMR OR SV OR TJ OR -TMR OR TJMR OR TUNNEL() JUNCTION OR SPIN() VALVE OR SPIN() BULB) -(10N)S2 ((AP OR ANTI()PARALLEL OR SAF OR SELF)(3N)(PINNED OR FIXED) 12 S4 OR FERRIMAGNETIC? (3N) COUPL??? OR RKKY) (5N) (LAYER?? OR LAMINA-R??) (AXIS OR AXIS(2N) MAGNET?) (3N) (CANTED OR SLANTED OR INCLINED S5 4466 OR DIAGONAL OR OBLIQUE OR ANGLE?? OR DEGREE??) (ABS OR AIR()BEARING()SURFACE?? OR FACING)(10N)S5 9 **S6** 74 AU=(GILL, H? OR GILL H?) s7 S3 AND S4 S8 0 S3(S)(S5 OR S6) S9 0 S3 AND (S5 OR S6) S10 0 S4(S)(S5 OR S6) S11 0 S12 0 S3 AND S7 S4 AND S7 0 S13 S2 AND S7 S14 0 S1 AND S7 0 S15 12 RD S4 (unique items) S16 S16 NOT PY>2004 S17 9 6 RD S6 (unique items) S18 S18 NOT S17 6 S19

(Item 1 from file: 9) 17/3,K/1 DIALOG(R) File 9: Business & Industry(R) (c) 2006 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 01608656 Supplier Number: 24316152 Furniture maker speeds up with espirito de Punto (Reproduction furniture manufacturer PJ Lowe installs a CB Punto wide-belt sander)

TTJ - Timber & Wood Products, p 20

July 04, 1998

DOCUMENT TYPE: Journal ISSN: 1463-032X (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 180

TEXT:

...Lowe selected the Punto, supplied by RW Machines, to sand jointed veneers up to five layers thick and fixed with self -adhesive paper tape; removing the tape without damaging the surface of the veneer was the

(Item 1 from file: 88) 17/3,K/2 DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 131932222

Magnetoresistance and interlayer coupling in spin valves employing very thin Cu spacer.

S. Jo; Seigler, M.

Journal of Applied Physics, 91, 10, 7110-7112

May 15, 2002

LANGUAGE: English RECORD TYPE: Abstract ISSN: 0021-8979

... ABSTRACT: the thin CoFe and Cu layers may be utilized for very small devices where the RKKY coupling of the layers is dominated by high demagnetizing fields.

(Item 2 from file: 88) 17/3,K/3 DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 125787139 07041003

Micromagnetic simulation for tunnel junctions with synthetic antiferromagnetic pined layers annealed at different external fields. Yaowen Liu; Zongzhi Zhang; Zhengang Zhang; Freitas, P.P.; Martins, J.L. Journal of Applied Physics, 91, 10, 8296(3) May 15, 2002 RECORD TYPE: Abstract ISSN: 0021-8979 LANGUAGE: English

... ABSTRACT: micromagnetic method for the simulation of the annealing process of tunnel junctions with synthetic antiferromagnetic (SAF) pinned layers is discussed. The measured low tunnel magnetoresistance (TMR) signal is a result of the orthogonal...

(Item 3 from file: 88) 17/3,K/4 DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2006 The Gale Group. All rts. reserv.

06900177 SUPPLIER NUMBER: 122261526

70% TMR at room temperature for SDT sandwich junctions with CoFeB as free and reference layers. (Author Abstract)

Wang, Dexin; Nordman, Cathy; Daughton, James M.; Qian, Zhenghong; Fink, Jonathon

IEEE Transactions on Magnetics, 40, 4, 2269(3)

July, 2004

DOCUMENT TYPE: Author Abstract ISSN: 0018-9464 LANGUAGE: English

RECORD TYPE: Abstract

...AUTHOR ABSTRACT: to pin the amorphous CoFeB directly from the top, the use of a synthetic antiferromagnet (SAF) pinned layer structure allows sufficient rigidity of the reference CoFeB layer. The tunnel junctions were annealed at...

17/3,K/5 (Item 4 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

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06300487 SUPPLIER NUMBER: 94130411

Quasi-static and dynamic analysis of spin valve tape heads with synthetic free and pinned layers versus heads with a conventional free layer and a synthetic pinned layer. (Abstract)

Veloso, Anabela; Dee, Richard H.; Freitas, Paulo P.

IEEE Transactions on Magnetics, 38, 5, 1928(3)

Sept, 2002

DOCUMENT TYPE: Abstract ISSN: 0018-9464 LANGUAGE: English

RECORD TYPE: Abstract

...AUTHOR ABSTRACT: tape heads with two spin-valve designs is presented: spin valves with synthetic free and **pinned layers** (SF- **SAF** /AF) versus spin valves with a conventional free **layer** and a synthetic **pinned layer** (**SAF** /AF). The SF **layer**, corresponding to a smaller free layer's effective magnetic thickness ((t.sub.eff,SF) $\sim 28...$

17/3,K/6 (Item 5 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

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05726554 SUPPLIER NUMBER: 72611490

3-D FEM Micromagnetic Modeling of Spin-Valve Sensors.

Zheng, Yuankai; Wu, Yihong; Chong, Towchong IEEE Transactions on Magnetics, 36, 5, 3158

Sept, 2000

ISSN: 0018-9464 LANGUAGE: English RECORD TYPE: Abstract

...AUTHOR ABSTRACT: current field is not only helpful to bias the signal, but also to stabilize the **SAF pinned layer** because the current in the Co layers produces opposing fields in the layers. The thermal...

17/3,K/7 (Item 6 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

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03296399 SUPPLIER NUMBER: 16050126

Chemistry and physics of a molecular-based magnet containing three spin

carriers, with a fully interlocked structure.

Stumpf, Humberto O.; Ouahab, Lahcene; Pei, Yu; Bergerat, Pierre; Kahn,

Olivier Journal of the American Chemical Society, v116, n9, p3866(9)

May, 1994

ISSN: 0002-7863 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: character and the connection between two networks is though nitronyl nitroxide radical cations. The Mn2Cu3 **ferrimagnetic layers** are antiferromagnetically **coupled** with the metal core and magnetically coupled with each other by the cation radicals. This...

17/3,K/8 (Item 7 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2006 The Gale Group. All rts. reserv.

03214682 SUPPLIER NUMBER: 14567295

A molecular-based magnet with a fully interlocked three-dimensional structure.

Stumpf, Humberto O.; Ouahab, Lahcene; Pei, Yu; Grandjean, Daniel; Kahn,

Olivier

Science, v261, n5120, p447(3)

July 23, 1993

ISSN: 0036-8075 LANGUAGE: English

RECORD TYPE: Abstract

...AUTHOR ABSTRACT: ferrimagnets in which the [rad.sub.+] cations, which connect the two networks, favor a ferromagnetic **coupling** between the **ferrimagnetic layers**. It is possible that stronger [Cu(II)-rad.sup.+] apical interactions would give a [T...

17/3,K/9 (Item 1 from file: 112)

DIALOG(R) File 112: UBM Industry News

(c) 2004 United Business Media. All rts. reserv.

01136945 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Furniture maker speeds up with espirito de Punto

Timber & Wood Products, p 20

July 04, 1998

LANGUAGE: English RECORD TYPE: Fulltext DOC. TYPE: Journal

WORD COUNT: 0000190

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

... Lowe selected the Punto, supplied by RW Machines, to sand jointed veneers up to five layers thick and fixed with self -adhesive paper tape; removing the tape without damaging the surface of the veneer was the

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File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD=200647
         (c) 2006 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
Set
        Items
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S1
        35548
              OR HARD()DRIVE??
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S2
         5978
             OR READ()SENSOR?? OR WRITER???)(10N)S1
                (MAGNETORESISTIVE OR MR OR GMR OR (GIANT OR COLOSSAL) () (MA-
          609
S3
             GNETORESISTIVE OR MAGNETO() RESISTIVE) OR SVMR OR SV OR TJ OR -
             TMR OR TJMR OR TUNNEL()JUNCTION OR SPIN()VALVE OR SPIN()BULB)-
             (10N)S2
                ((AP OR ANTI()PARALLEL OR SAF OR SELF)(3N)(PINNED OR FIXED)
S4
          243
              OR FERRIMAGNETIC? (3N) COUPL??? OR RKKY) (5N) (LAYER?? OR LAMINA-
        66831
                (AXIS OR AXIS(2N) MAGNET?) (3N) (CANTED OR SLANTED OR INCLINED
S5
              OR DIAGONAL OR OBLIQUE OR ANGLE?? OR DEGREE??)
                (ABS OR AIR() BEARING() SURFACE?? OR FACING) (10N) S5
S6
          370
                AU=(GILL, H? OR GILL H?)
S7
          354
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S8
            0
            7
                S3(S)S4
S9
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                S9 AND (S5:S7)
S10
                S9 NOT S10
            2
S11
S12
            1
                S4(3N)(S5 OR S6)
S13
            1
                S12 NOT S9
S14
            0
                $3(3N)($5:$7)
S15
            0
                S3(S)(S5:S7)
S16
            0
                (S1 OR S2) (3N) (S5:S7)
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10/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0015350259 - Drawing available WPI ACC NO: 2005-700518/200572

XRAM Acc No: C2005-213054 XRPX Acc No: N2005-574699

Dual current-perpendicular-to-plane giant magnetoresistive sensor for detecting magnetic field signals in magnetic hard disk drives, has spin valve structure having dual spin valve arrangement with top and bottom spin self-pinned layers

Patent Assignee: HITACHI GLOBAL TECHNOLOGIES NETHERLANDS (HITA-N)

Inventor: GILL H S

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 20050213258 A1 20050929 US 2004811525 A 20040329 200572 B

Priority Applications (no., kind, date): US 2004811525 A 20040329

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050213258 A1 EN 14 8

Inventor: GILL H S

Alerting Abstract ...comprising a magnetic storage medium having tracks for recording of data; and a dual CPP GMR sensor maintained in a closely spaced position relative to the magnetic storage medium during relative motion between the magnetic transducer and the magnetic storage medium; and a method for providing a dual CPP GMR sensor with improved top pinning, comprising forming a first magnetic shield of an electrically conductive...

...dual spin valve arrangement, the dual spin valve arrangement having a top and bottom spin self - pinned layer and a free ferromagnetic layers disposed in-between; and forming a biasing layer disposed proximate the top self - pinned layer in a passive region for pinning the top self - pinned layer

. . .

...563 Self - pinned layer

Original Publication Data by Authority

Inventor name & address:
 Gill, Hardayal Singh ...

10/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0015338697 - Drawing available WPI ACC NO: 2005-688950/200571

XRAM Acc No: C2005-209635 XRPX Acc No: N2005-565441

Current-in-plane giant magnetoresistance sensor used in mass storage

devices e.g. magnetic disk and tape drives, has giant magnetoresistance sensor stack, spacer layer formed over free-layer of sensor stack, and in-stack biasing layer

Patent Assignee: HITACHI GLOBAL TECHNOLOGIES NETHERLANDS (HITA-N)

Inventor: GILL H S

Patent Family (1 patents, 1 countries) Application Patent

Date Number Kind Date Update Kind Number A1 20050929 US 2004811524 A 20040329 200571 B US 20050213263

Priority Applications (no., kind, date): US 2004811524 A 20040329

Patent Details

Pg Dwg Filing Notes Number Kind Lan US 20050213263 A1 EN 10 Inventor: GILL H S

Alerting Abstract ...512 Self - pinned layer

. Original Publication Data by Authority

Inventor name & address: Gill, Hardayal Singh ...

(Item 3 from file: 350) 10/3,K/3 DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0014982403 - Drawing available WPI ACC NO: 2005-330252/200534 XRAM Acc No: C2005-102789 XRPX Acc No: N2005-270007

Fabrication of differential giant magnetoresistive sensor for magnetic storage device, by forming first self-pinned giant magnetoresistive sensor, bias structure, and second self-pinned giant magnetoresistive sensor

Patent Assignee: HITACHI GLOBAL TECHNOLOGIES NETHERLANDS (HITA-N)

Inventor: GILL H S

Patent Family (1 patents, 1 countries) Patent Application

Update Kind Date Kind Date Number Number 20030926 200534 US 2003672992 US 20050068683 A1 20050331

Priority Applications (no., kind, daté): US 2003672992 A **?**0030926

Patent Details

Pg Dwg Filing Notes Kind Lan Number US 20050068683 A1 EN

Inventor: GILL H S

Alerting Abstract ... spacer layer, and a second free layer, and a magnetic disk recording system comprising a magnetic storage medium having tracks for recording data; and a magnetic transducer maintained in storage medium a closely spaced position relative to the magnetic transducer and magnetic during relative motion between the magnetic storage medium, and including a magnetoresistive read sensor that is the above differential GMR sensor...

Original Publication Data by Authority

Inventor name & address:
 Gill, Hardayal Singh ...

10/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0014783025 - Drawing available WPI ACC NO: 2005-130706/200514 XRPX Acc No: N2005-111963

Magnetoresistive read head of magnetic disk drive, includes anti-parallel pinned layers with one layer wider than free layer that is above pinned layers

Patent Assignee: HITACHI GLOBAL STORAGE TECHNOLOGIES NETH (HITA-N)

Inventor: GILL H S

Patent Family (2 patents, 1 countries)
Patent Application

Kind Date Number Kind Date Update Number 200514 20050120 US 2003622936 A 20030718 US 20050013061 A1 B2 20060425 US 2003622936 A 20030718 200628 E US 7035059

Priority Applications (no., kind, date): US 2003622936 A 20030718

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050013061 A1 EN 19 12

Inventor: GILL H S

Alerting Abstract ... ADVANTAGE - The anti - parallel0 pinning of the pinned layers is stronger due to the provision of wider lower pinned layer...

Original Publication Data by Authority

Inventor name & address:
 Gill, Hardayal Singh ...

... Gill, Hardayal Singh

10/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0013101487 - Drawing available

WPI ACC NO: 2003-182768/ XRPX Acc No: N2003-143796

Magnetic reproducing head of magnetic disk drive, has antiparallel pinned layer structure and biasing layer of spin valve sensor, that apply parallel demagnetizing fields on ferromagnetic free layer

Patent Assignee: HITACHI GLOBAL STORAGE TECHNOLOGIES NETH (HITA-N); INT

BUSINESS MACHINES CORP (IBMC)

Inventor: GILL H S

Patent Family (2 patents, 1 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20020163765
 A1 20021107
 US 2001832248
 A 20010409
 200318
 B

 US 6674616
 B2 20040106
 US 2001832248
 A 20010409
 200411
 E

Priority Applications (no., kind, date): US 2001832248 A 20010409

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020163765 A1 EN 16 11

Inventor: GILL H S

Alerting Abstract ... 204 AP pinned layer structure...

Original Publication Data by Authority

Inventor name & address:
 Gill, Hardayal Singh ...

... Gill, Hardayal Singh

11/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0015846866 - Drawing available WPI ACC NO: 2006-044315/200605 Related WPI Acc No: 2005-329917

Magnetic head for magnetic disk drive used in computer, has antiparallel pinned layer structure formed directly on nickel-iron-chromium seed layer

Patent Assignee: HITACHI GLOBAL STORAGE TECHNOLOGIES NETH (HITA-N)

Inventor: PINARBASI M M

XRPX Acc No: N2006-037898

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 20050270706 A1 20051208 US 2003671377 A 20030924 200605 B US 2005201940 A 20050810

Priority Applications (no., kind, date): US 2003671377 A 20030924; US 2005201940 A 20050810

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050270706 A1 EN 17 11 Continuation of application US 2003671377 Alerting Abstract ... ADVANTAGE - Absence of anti-ferromagnetic layer between AP pinned layer structure and seed layer, maximizes the giant magnetoresistive (GMR) signal of head and/or magnetorestriction of pinned layer...

11/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015696963 - Drawing available WPI ACC NO: 2006-260950/200627 XRAM Acc No: C2006-085161

Pinned layer in guided mode resonance stack comprises cobalt-iron ternary alloy layer with constituted selected for increasing resistance and magnetoelastic anisotropy of cobalt-iron ternary alloy layer over a cobalt-iron alloy layer

Patent Assignee: LI J (LIJJ-I); ZELTSER A M (ZELT-I)

Inventor: LI J; ZELTSER A M

XRPX Acc No: N2006-223299

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 20060067012 A1 20060330 US 2004955396 A 20040930 200627 B

Priority Applications (no., kind, date): US 2004955396 A 20040930

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20060067012 A1 EN 14 9

Alerting Abstract ... USE - For use as pinned layer in guided mode resonance (GMR) stack for a magnetic read head used in a magnetic storage device...

13/3, K/1(Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0015296824 - Drawing available WPI ACC NO: 2005-646992/200566

XRAM Acc No: C2005-194848 XRPX Acc No: N2005-529928

Magnetic head with air bearing surface for magnetic disk drive, has a free layer, and an antiparallel pinned layer structure with antiparallel-pinned layers with magnetic moments that are self-pinned antiparallel to each other

Patent Assignee: HITACHI GLOBAL STORAGE TECHNOLOGIES NETH (HITA-N)

Inventor: GILL H S

Patent Family (1 patents, 1 countries)

Patent Application

Number Date Number Date Update Kind Kind US 20050190508 A1 20050901 US 2004788688 A 20040226 200566 B

Priority Applications (no., kind, date): US 2004788688 A 20040226

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050190508 A1 EN 18 11

Original Titles:

Canted easy axis in self - pinned layers